

INDEX

QW TS March & September 1995 - Author Index

- ANTONY, J., *paper on 'A methodology for Taguchi Design of Experiments for continuous quality improvement'*, 98
- BISSELL, A.F., *discussion on 'PCI calculations for any shape of distribution with percentile'*, 62; *discussion on 'Improved sampling of telecommunication conductor wire'*, 64
- BOWDEN, P., *paper on 'A practical implementation of business management assessment'*, 72
- BUNNEY, H.S., *paper on 'Rewards and recognition in quality improvement: what are the key issues?'*, 12
- CHAN, LING-YAU, *paper on 'Development and implementation of a comprehensive manufacturing system for a medium-sized company'*, 23
- CHANG, PAO-LONG, *discussion on 'PCI calculations for any shape of distribution with percentile'*, 63
- COULAMBIDOU, L., *paper on 'The use of quality management self-assessment in the UK: a state-of-the-art study'*, 110
- DALE, B.G., *paper on 'Rewards and recognition in quality improvement: what are the key issues?'*, 12; *paper on 'Assessor training for the European Quality Award: an examination'*, 53; *paper on 'The introduction of a quality improvement process in small companies: an examination in Trafford Park'*, 80; *paper on 'The use of quality management self-assessment in the UK: a state-of-the-art study'*, 110
- DAVIS, J., *paper on 'CCM: higher accuracy, lower costs and increased productivity?'*, 48; *paper on 'The potential effects of temperature variation in high precision measurements'*, 89
- GILCHRIST, W., *discussion on 'PCI calculations for any shape of distribution with percentile'*, 63
- HARRISON, D., *paper on 'A conceptual quality performance model'*, 44
- HAYMAN, K., *paper on 'QA and BS EN ISO 9000 education - a model for higher education in the 1990s'*, 103
- JONES, R., *paper on 'Control charts for monitoring two or more quality characteristics simultaneously'*, 119
- KAYE, M.M., *paper on 'A methodology for Taguchi Design of Experiments for continuous quality improvement'*, 98
- KING, T., *paper on 'CCM: higher accuracy, lower costs and increased productivity?'*, 48
- KOLB, F., *paper on 'Assessor training for the European Quality Award: an examination'*, 53
- LEUNG, WINSON HOI-IP, *paper on 'Development and implementation of a comprehensive manufacturing system for a medium-sized company'*, 23
- LI, WEI, *paper on 'The potential effects of temperature variation in high precision measurements'*, 89
- LINE, S., *paper on 'A conceptual model of quality system auditing'*, 4
- MARSHALL, J.D.G., *paper on 'Management standards: the route to success'*, 127
- MENG, TAY KIANG, *paper on 'A conceptual quality performance model'*, 44
- MIGUEL, P., *paper on 'CCM: higher accuracy, lower costs and increased productivity?'*, 48
- MUKHOPADHYAY, A.R., *paper on 'Controlling resistance for improved performance of telecommunication cables'*, 19; *discussion on 'Improved sampling of telecommunication conductor wire'*, 65
- PIDDINGTON, H., *paper on 'Rewards and recognition in quality improvement: what are the key issues?'*, 12
- PRAPOPOULOS, M., *paper on 'The introduction of a quality improvement process in small companies: an examination in Trafford Park'*, 80
- RAY, N., *paper on 'Controlling resistance for improved performance of telecommunication cables'*, 19
- RIMINGTON, R., *paper on 'The development of China's quality systems - historical viewpoints and practical application'*, 35
- ROGERSON, J., *paper on 'A conceptual model of quality system auditing'*, 4
- ROONEY, M., *paper on 'QA and BS EN ISO 9000 education - a model for higher education in the 1990s'*, 103
- STOUT, K., *paper on 'The potential effects of temperature variation in high precision measurements'*, 89
- VAN DER WIELE, T., *paper on 'Assessor training for the European Quality Award: an examination'*, 53
- WILLIAMS, R., *paper on 'Assessor training for the European Quality Award: an examination'*, 53

INDEX

QW TS March & September 1995 - Author Index

- ANTONY, J., *paper on 'A methodology for Taguchi Design of Experiments for continuous quality improvement'*, 98
- BISSELL, A.F., *discussion on 'PCI calculations for any shape of distribution with percentile'*, 62; *discussion on 'Improved sampling of telecommunication conductor wire'*, 64
- BOWDEN, P., *paper on 'A practical implementation of business management assessment'*, 72
- BUNNEY, H.S., *paper on 'Rewards and recognition in quality improvement: what are the key issues?'*, 12
- CHAN, LING-YAU, *paper on 'Development and implementation of a comprehensive manufacturing system for a medium-sized company'*, 23
- CHANG, PAO-LONG, *discussion on 'PCI calculations for any shape of distribution with percentile'*, 63
- COULAMBIDOU, L., *paper on 'The use of quality management self-assessment in the UK: a state-of-the-art study'*, 110
- DALE, B.G., *paper on 'Rewards and recognition in quality improvement: what are the key issues?'*, 12; *paper on 'Assessor training for the European Quality Award: an examination'*, 53; *paper on 'The introduction of a quality improvement process in small companies: an examination in Trafford Park'*, 80; *paper on 'The use of quality management self-assessment in the UK: a state-of-the-art study'*, 110
- DAVIS, J., *paper on 'CCM: higher accuracy, lower costs and increased productivity?'*, 48; *paper on 'The potential effects of temperature variation in high precision measurements'*, 89
- GILCHRIST, W., *discussion on 'PCI calculations for any shape of distribution with percentile'*, 63
- HARRISON, D., *paper on 'A conceptual quality performance model'*, 44
- HAYMAN, K., *paper on 'QA and BS EN ISO 9000 education - a model for higher education in the 1990s'*, 103
- JONES, R., *paper on 'Control charts for monitoring two or more quality characteristics simultaneously'*, 119
- KAYE, M.M., *paper on 'A methodology for Taguchi Design of Experiments for continuous quality improvement'*, 98
- KING, T., *paper on 'CCM: higher accuracy, lower costs and increased productivity?'*, 48
- KOLB, F., *paper on 'Assessor training for the European Quality Award: an examination'*, 53
- LEUNG, WINSON HOI-IP, *paper on 'Development and implementation of a comprehensive manufacturing system for a medium-sized company'*, 23
- LI, WEI, *paper on 'The potential effects of temperature variation in high precision measurements'*, 89
- LINE, S., *paper on 'A conceptual model of quality system auditing'*, 4
- MARSHALL, J.D.G., *paper on 'Management standards: the route to success'*, 127
- MENG, TAY KIANG, *paper on 'A conceptual quality performance model'*, 44
- MIGUEL, P., *paper on 'CCM: higher accuracy, lower costs and increased productivity?'*, 48
- MUKHOPADHYAY, A.R., *paper on 'Controlling resistance for improved performance of telecommunication cables'*, 19; *discussion on 'Improved sampling of telecommunication conductor wire'*, 65
- PIDDINGTON, H., *paper on 'Rewards and recognition in quality improvement: what are the key issues?'*, 12
- PRAPOPOULOS, M., *paper on 'The introduction of a quality improvement process in small companies: an examination in Trafford Park'*, 80
- RAY, N., *paper on 'Controlling resistance for improved performance of telecommunication cables'*, 19
- RIMINGTON, R., *paper on 'The development of China's quality systems - historical viewpoints and practical application'*, 35
- ROGERSON, J., *paper on 'A conceptual model of quality system auditing'*, 4
- ROONEY, M., *paper on 'QA and BS EN ISO 9000 education - a model for higher education in the 1990s'*, 103
- STOUT, K., *paper on 'The potential effects of temperature variation in high precision measurements'*, 89
- VAN DER WIELE, T., *paper on 'Assessor training for the European Quality Award: an examination'*, 53
- WILLIAMS, R., *paper on 'Assessor training for the European Quality Award: an examination'*, 53

INDEX

QW TS March & September 1995 - Subject Index

- ANCOVA, nested. *See under* Resistance, control of, for improved performance of telecommunication cables
- ANOVA, conventional v. Taguchi 64
- ANSI B89.6.2 - 1979. *See under* Temperature variation, effects of, in high precision measurements
- Assessment. *See under* Quality management self-assessment
- Assessor training for EQA 53
- Audit of quality systems, a conceptual model of 4
- Awards. *See under* Quality awards
- Behavioural standards 13
- Benchmarking 129
- BS EN ISO 9000 series. *See under* ISO 9000 series certification/registration
- Business management assessment, a practical implementation of 72
- Cable manufacture. *See under* Telecommunication industry
- Chemical production, improvement opportunity scheme in 12
- China
development of quality systems in 35
nature of workforce in 32, 36, 40
- Clinical equipment designer, introduction of TQM in 86
- Computerisation of manufacturing system for production of spectacle frames 28
- Conceptual quality performance model 44
- Continuous quality improvement, Taguchi Design of Experiments for 98
- Control charts for monitoring two or more quality characteristics simultaneously 119
- Co-ordinate measuring machines (CMMs), assessment of benefits of 48
- Costs
quality, systemigrams for 44
v. benefits of use of CMMs 49
- Crosby's quality management maturity grid 111
- Culture change in small companies 82
- Definition(s) of
quality in a TQM context 82
quality management self-assessment 110
terms for temperature, humidity and environment for dimensional measurement 90, 91, 93, 94
- Design of Experiments, Taguchi, a generic methodology for 98
- Education in quality assurance, a model for, in HE 103
- EFQM. *See under* European Quality Award
- Environmental control, thermal, for precision measurement 89, 94
- European Quality Award
assessor training for 53
model 54, 72
model/MBNQA model 110, 112, 116
See also National Quality Prize, China
- Freight forwarding company, introduction of quality improvement process in 83
- Heating and ventilation control system company, introduction of quality improvement process in 85
- High precision measurements, effects of temperature variation in 89
- Higher Education, a model for quality assurance education in 103
- Hong Kong, spectacle frame manufacture in 23
- 'Improvement Opportunity Scheme' - an alternative suggestion scheme 12
- Interviewing process for business management assessment 72
- ISO 9000 series certification/registration
acceptance of, in China 38
of Sino-British telecommunications company 41
of small companies (brief case studies) 83, 84, 86
of spectacle frame manufacturer in Hong Kong 29
survey of attitudes to 111
See also Management standards
- Joint-venture, Sino-British, case study of 39
- Laboratory design and procedures to minimise thermal variation 94
- Management self-assessment. *See under* Quality management self-assessment
- Management standards 127
- Manufacturing system, quality-oriented, for a medium-sized company 23
- MBNQA. *See under* European Quality Award
- Measurement
by CMM, benefits of 48
effects of temperature variation on 89
- Measures of performance. *See under* Performance measures
- Motivation
for improved quality 33, 87
to contribute to suggestion scheme 16
See also Business management assessment, a practical implementation of
Culture change in small companies
- Murphy's D-test, an alternative to 119
- National Quality Prize, China 36. *See also* Quality awards

INDEX

- PCI calculations for any shape of distribution with percentile, discussion of 62
- Performance measures
 - for management 128
 - for quality, systemigram for 44
- Quality assurance education, a model for, in HE 103
- Quality awards 36, 53, 72, 110
- Quality characteristics, control charts for monitoring of 119
- Quality costs. *See under* Costs
- Quality improvement process (QIP), introduction of, in small companies 80
- Quality improvement, rewards and recognition in 12
- Quality management self-assessment
 - business management assessment (BMA) process 72
 - use of, in the UK 110
- Quality performance model, conceptual 44
- Quality system auditing, a conceptual model of 4
- Quality system, development and implementation of, in spectacle frame manufacture 23
- Quality systems
 - case study of implementation of, in Sino-British joint-venture 39
 - historical review of, in China 35
 - See also* ISO 9000 series certification/registration
- Quantity surveying department, introduction of quality improvement process in 86
- Questionnaires. *See under* Survey
- Resistance, control of, for improved performance of telecommunication cables 19
- Rewards and recognition, in quality improvement 12
- Risk, audit 7
- Self-assessment. *See under* Quality management self-assessment
- Small companies, applicability of UMIST quality improvement framework to 80
- Spectacle frame manufacture 23
- Standards. *See under* ISO 9000 series certification/registration
 - Management standards
- Statistical methods of quality control
 - control charts for monitoring two or more quality characteristics simultaneously 119
 - discussion of 62
 - Taguchi Design of Experiments 98
- Suggestion schemes, an alternative to 12
- Survey
 - of staff, prior to BMA 74, 76
 - of use of quality management self-assessment in the UK 111
- Systemigram, to assess quality performance 44
- Taguchi
 - ANOVA, discussion on use of 64
 - Design of Experiments, a generic methodology for 98
- Telecommunication industry
 - business management assessment in 72
 - controlling resistance for improved performance of cables in 19
 - improved sampling of conductor wire in 64
 - Sino-British joint-venture in 39
 - Temperature variation, effects of, in high precision measurements 89
- Thermal error index (TEI) 94, 95
- Total Quality Management 12, 53, 72, 80, 110
- Trafford Park 80
- Training
 - and development of human resources in Sino-British joint-venture 41
 - for self-assessment 114
 - of assessors for EQA 53
 - See also* Education in quality assurance, a model for, in HE
 - Motivation
- UMIST generic quality improvement framework 80

